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## ABSTRACT OF THE DISCLOSURE

A black matrix and a color filter are formed on a substrate, a indium-tinoxide (ITO) common electrode are deposited thereon and then protrusion
pattern made of sensitive material such as photoresist are formed on the
common electrode with 3 to 20 micron width. A vertical alignment layer is
coated thereon to complete a color filter substrate. After a thin film transistor
(TFT) and a passivation film are formed on the other substrate, ITO is
deposited on the passivation film and patterned to form a pixel electrode which
contains open areas with 3 to 20 micron width. Then, a vertical alignment
layer is coated to complete a TFT substrate. Two substrates are assembled in
the manner that the apertures and the protrusion patterns are arranged on
shifts and liquid crystal having negative dielectric anisotropy is injected between
the substrates. Each Polarizer is attached at the outer surfaces of the LCD
substrates. Compensation films may be attached between the polarizer and